

Figure 1

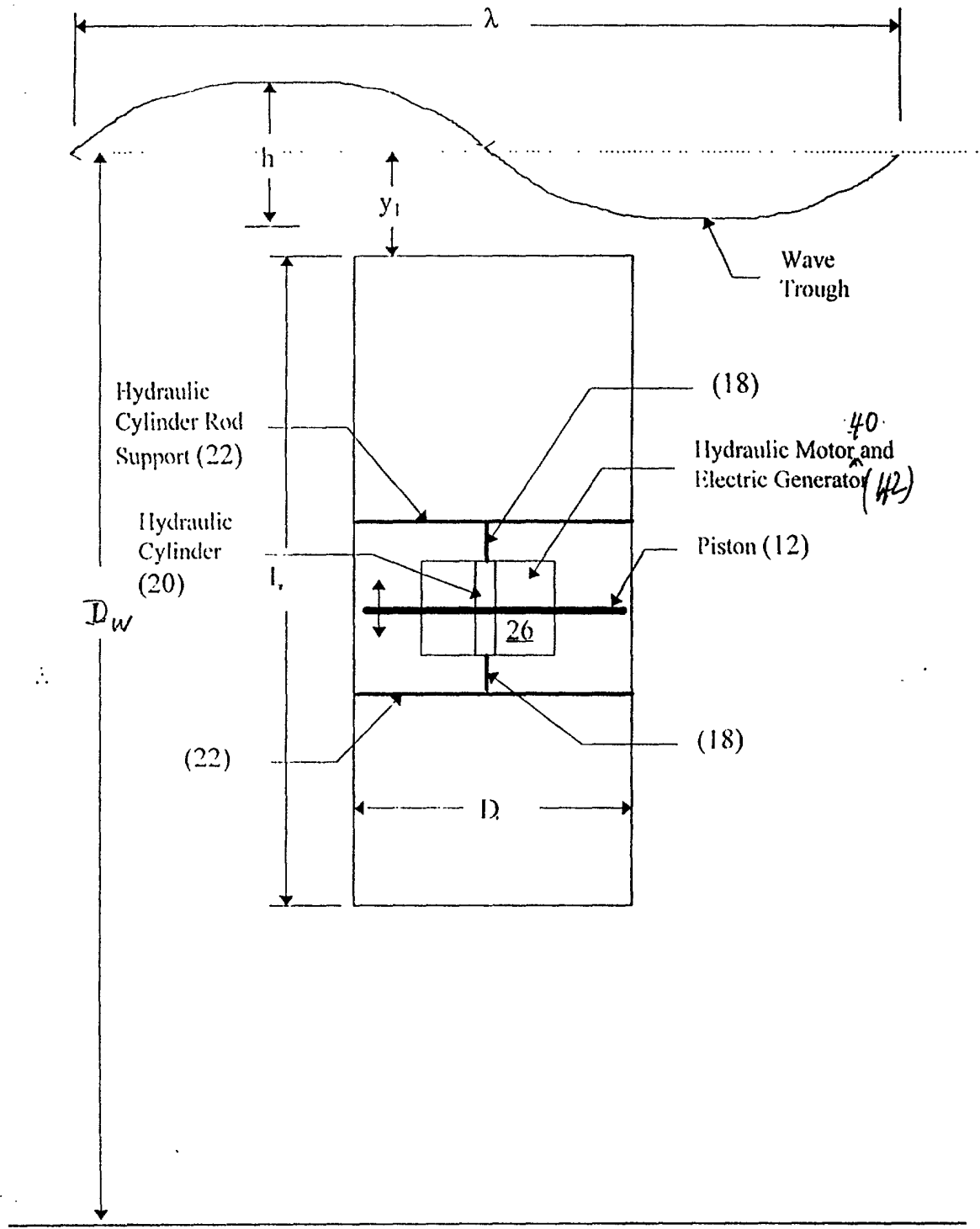


Figure 2A

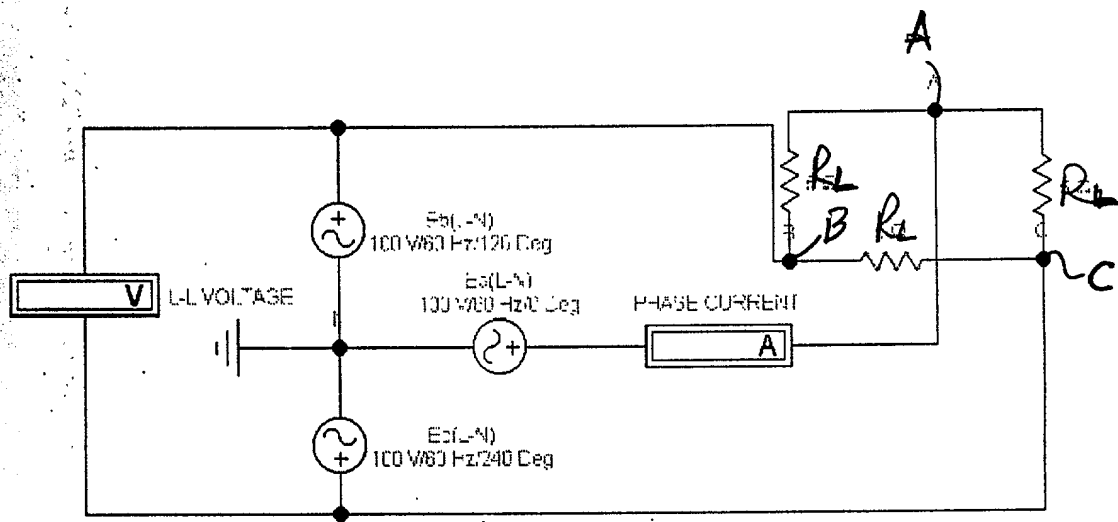


Figure 3 Three ϕ Generator, Δ Connected Load

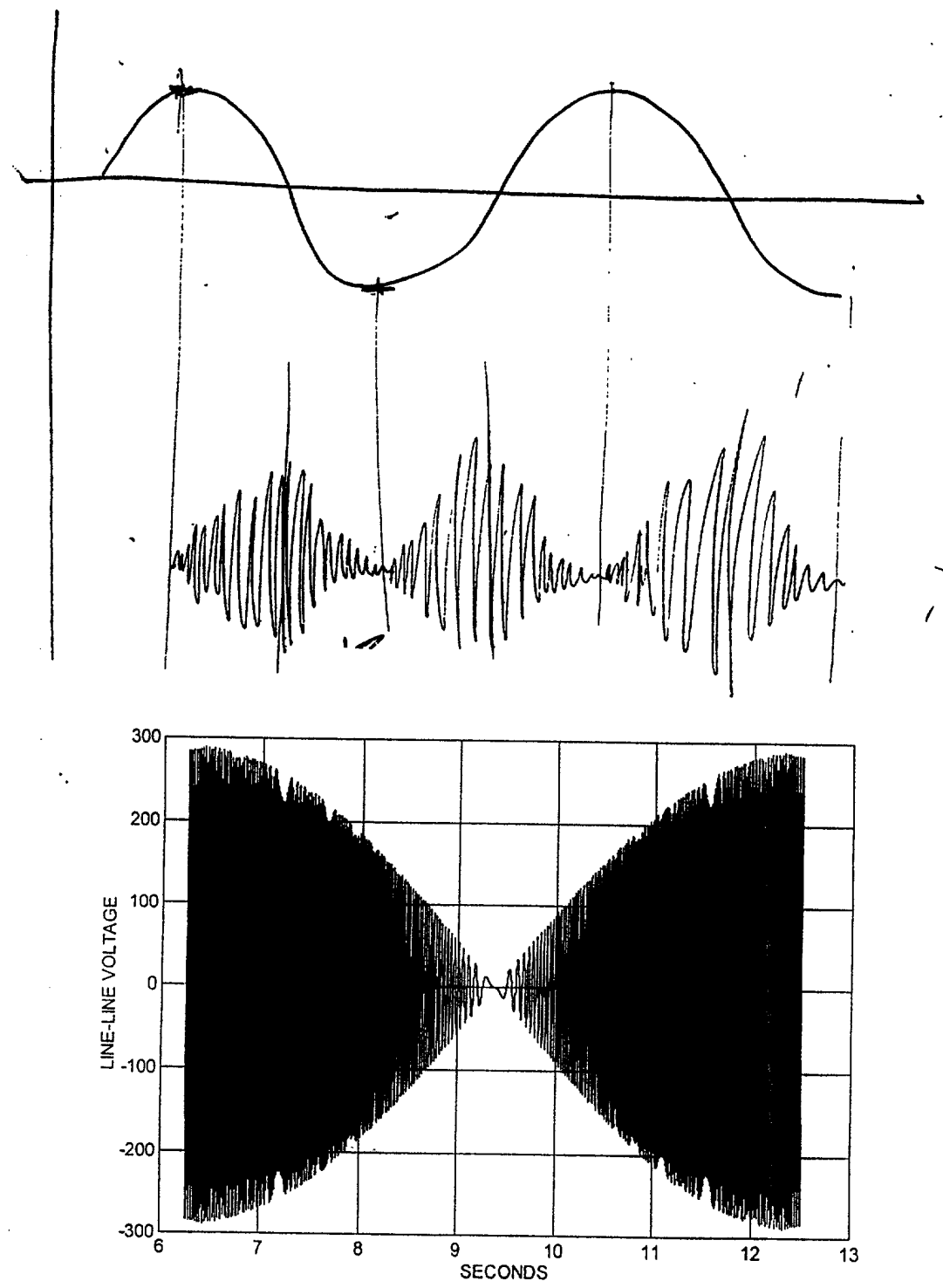


Figure 4 Modulated Generator Voltage

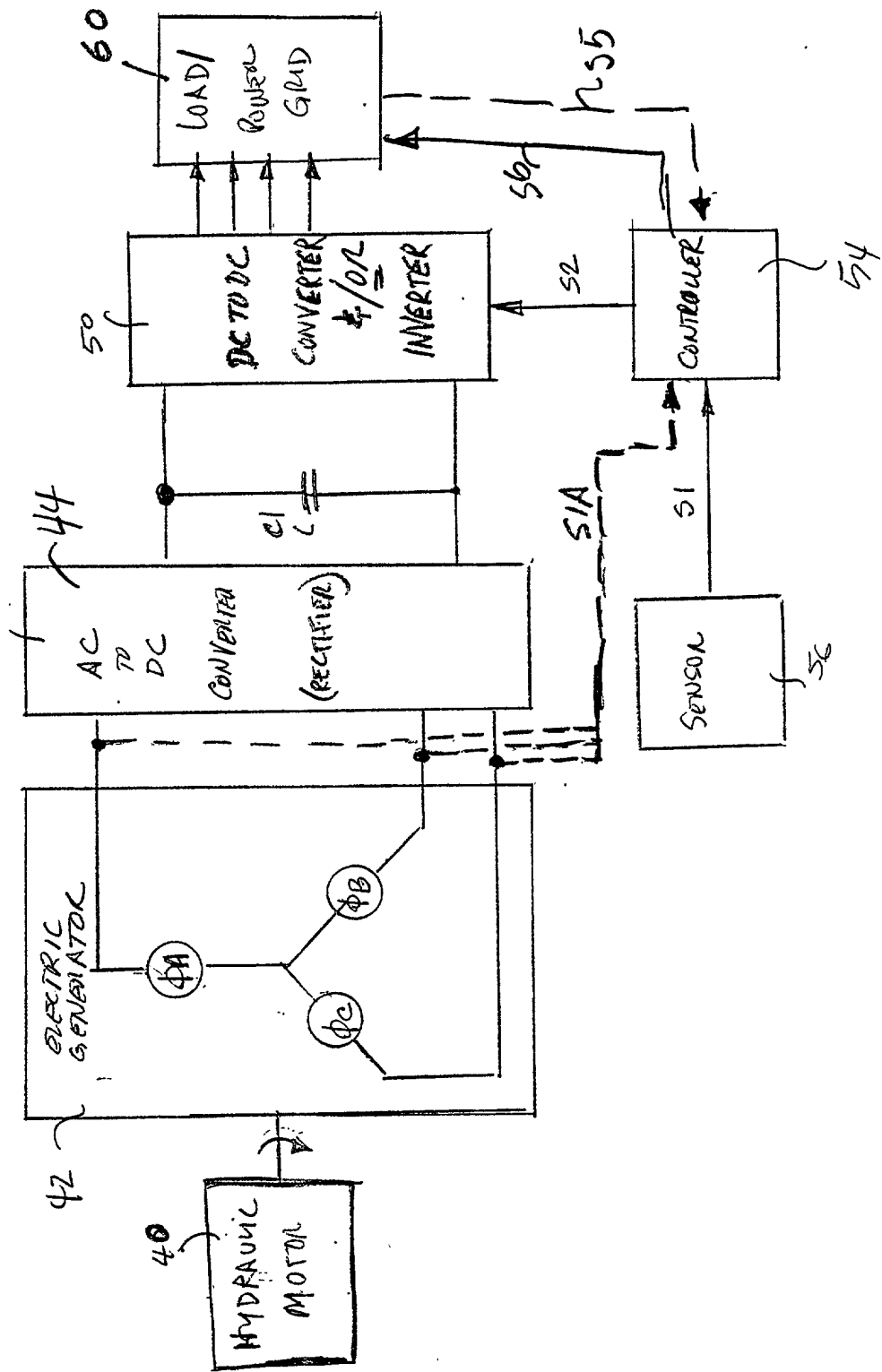
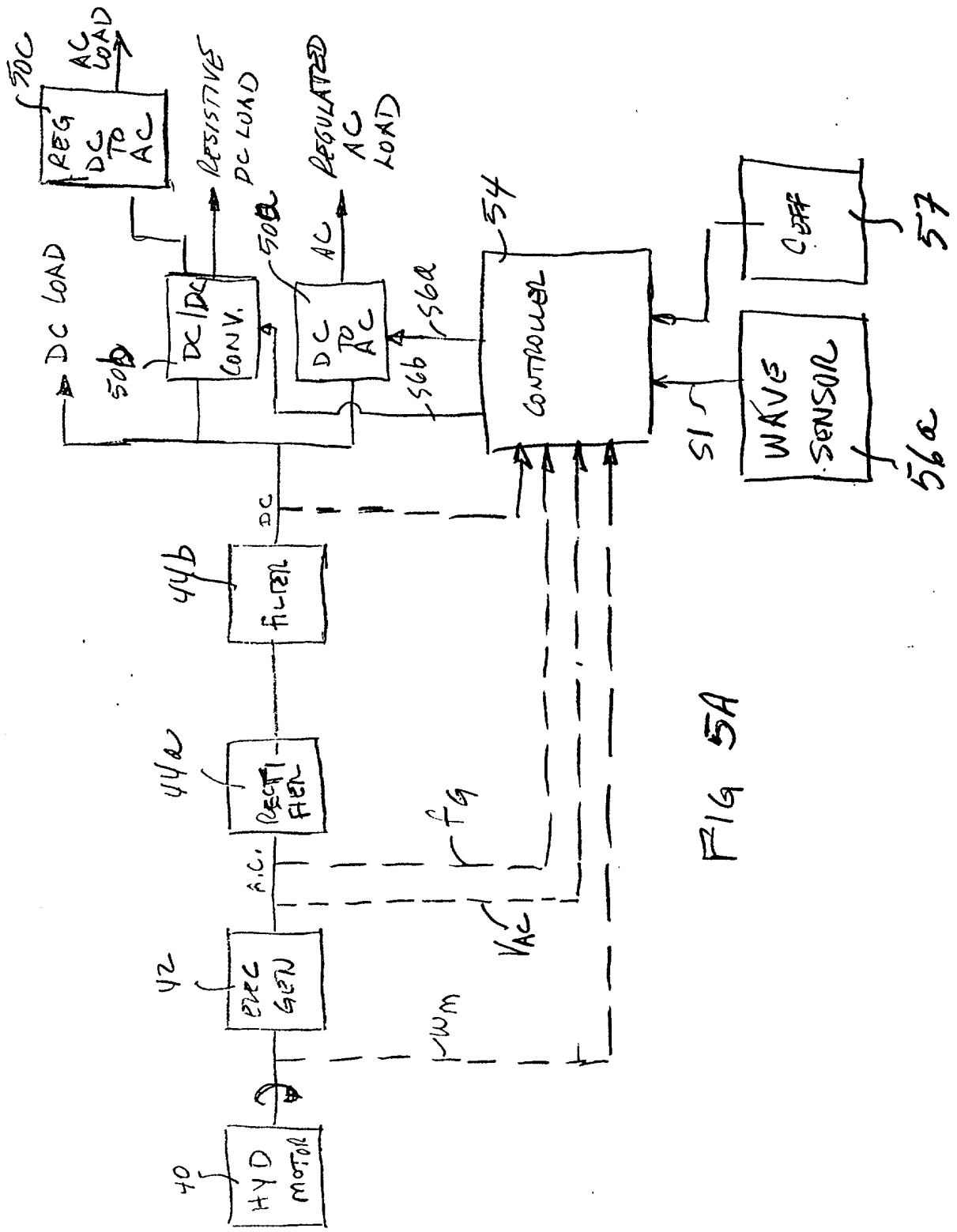


Fig 5



CSM1904A
3 Phase Output
n=neutral

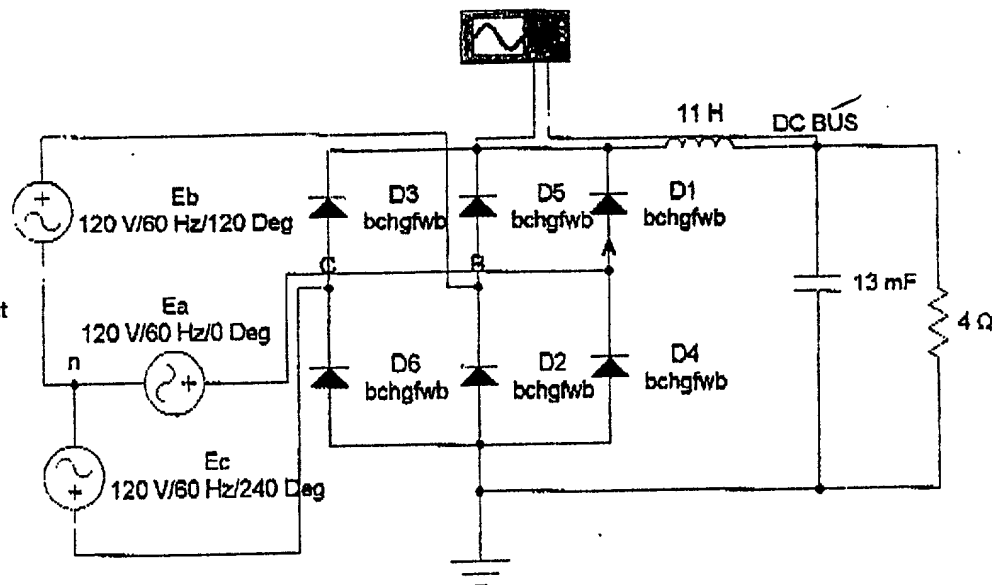


FIG. 6

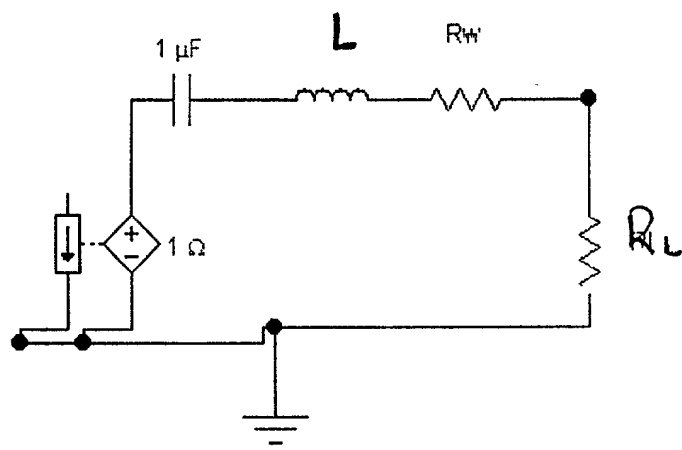


Figure 7. Generator Load Configuration

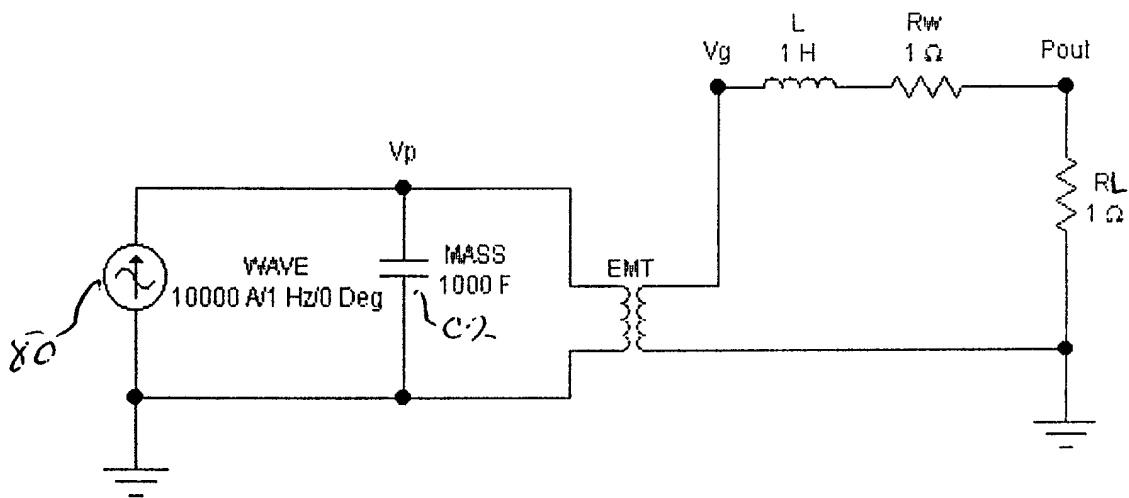
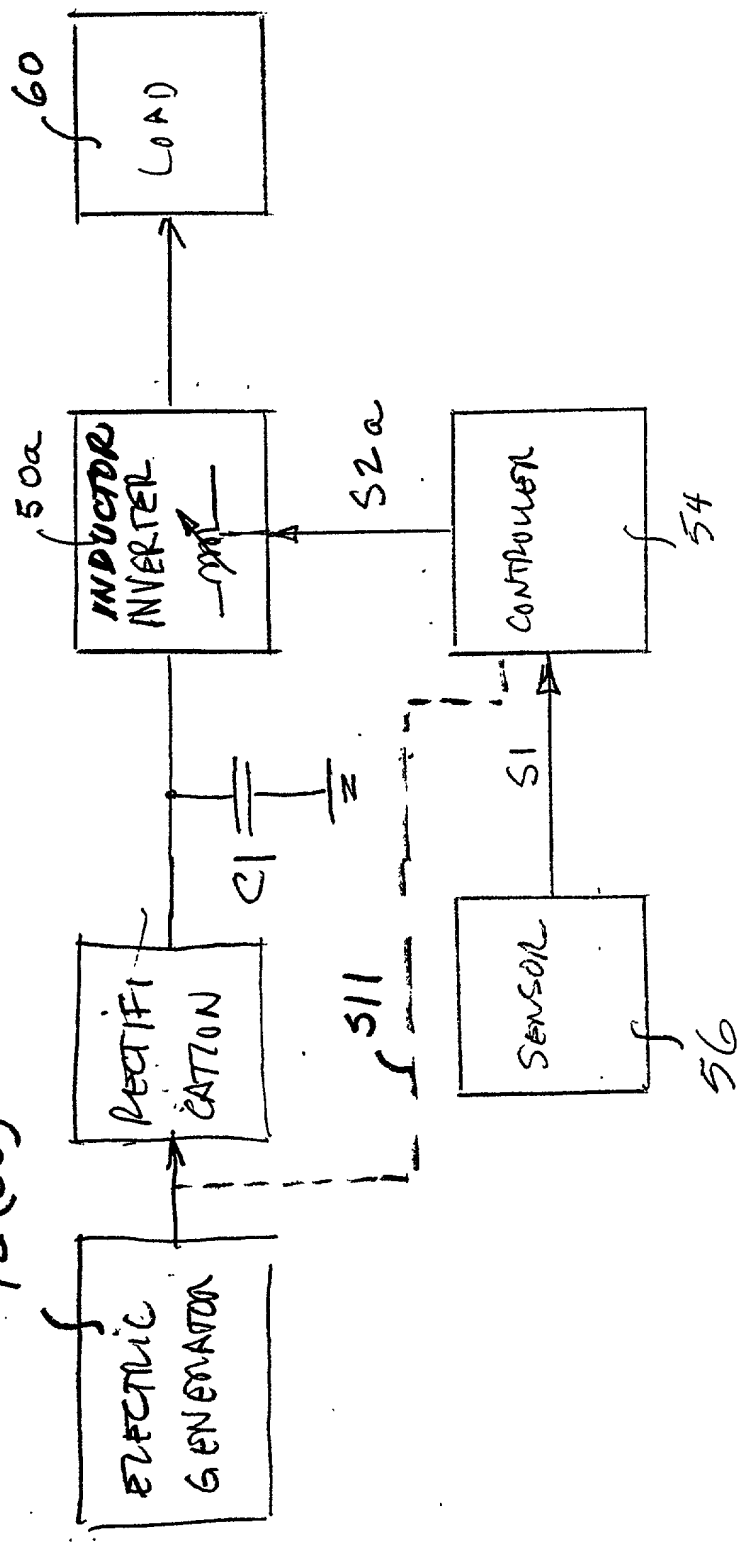


FIG 8 - ELECTRO-MECHANICAL
EQUIVALENT CIRCUIT

42 (80)



F15 9

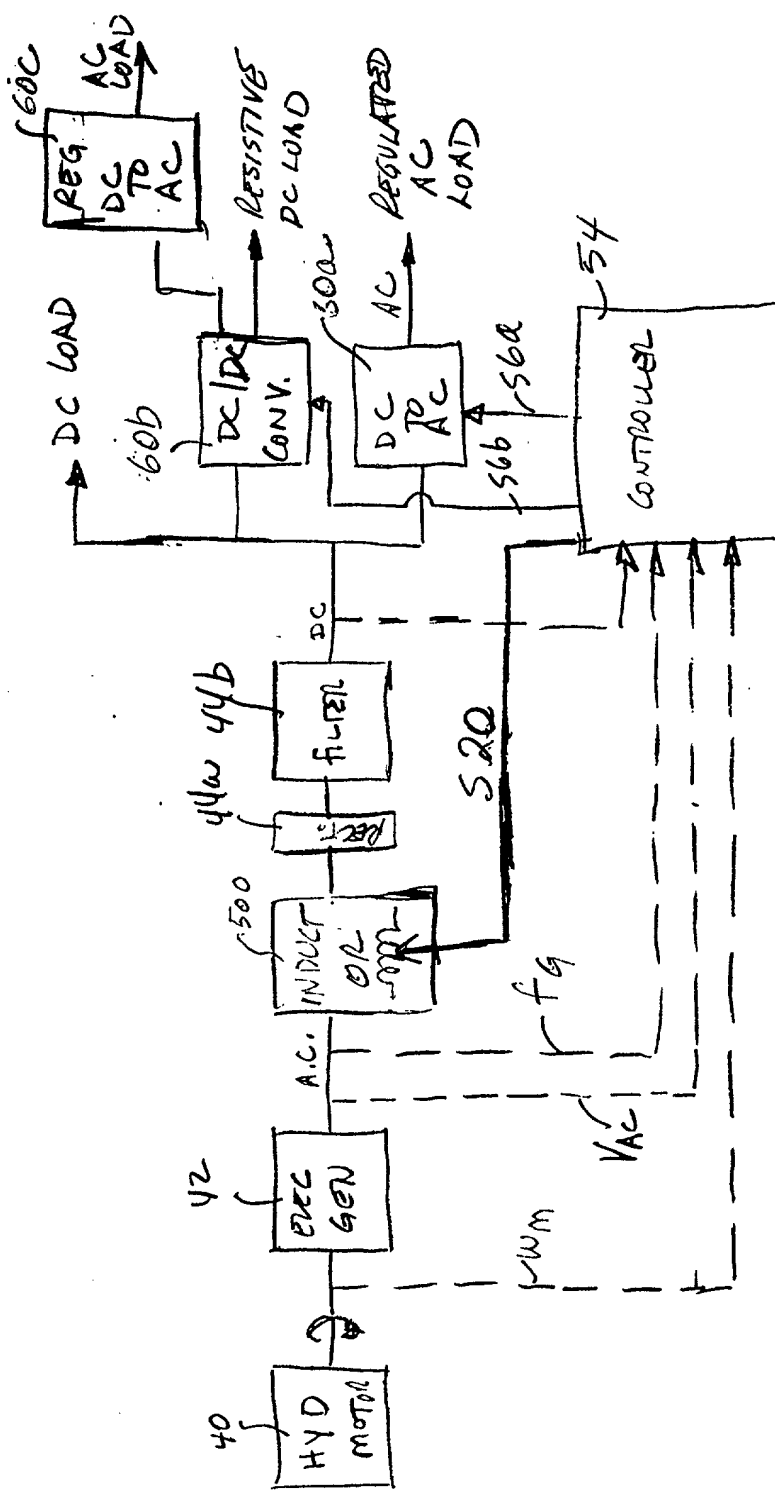


Fig. 9.A

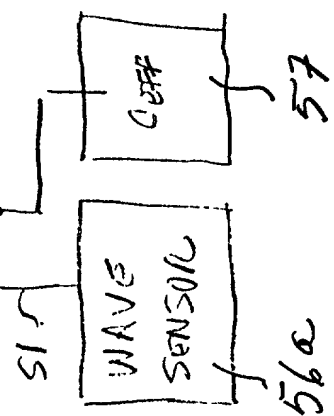
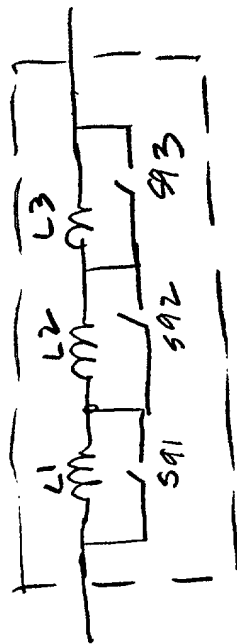


Fig 9B



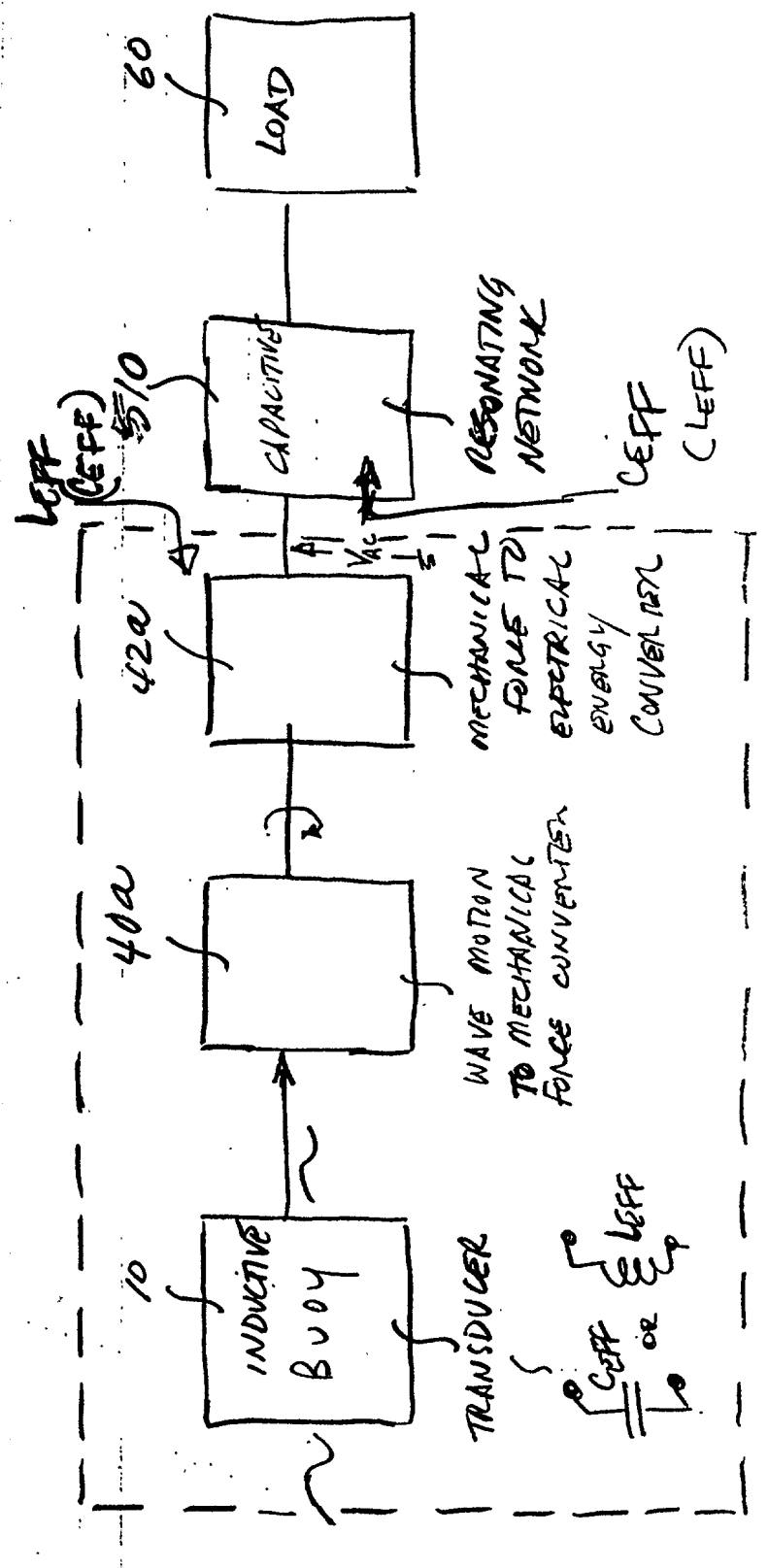
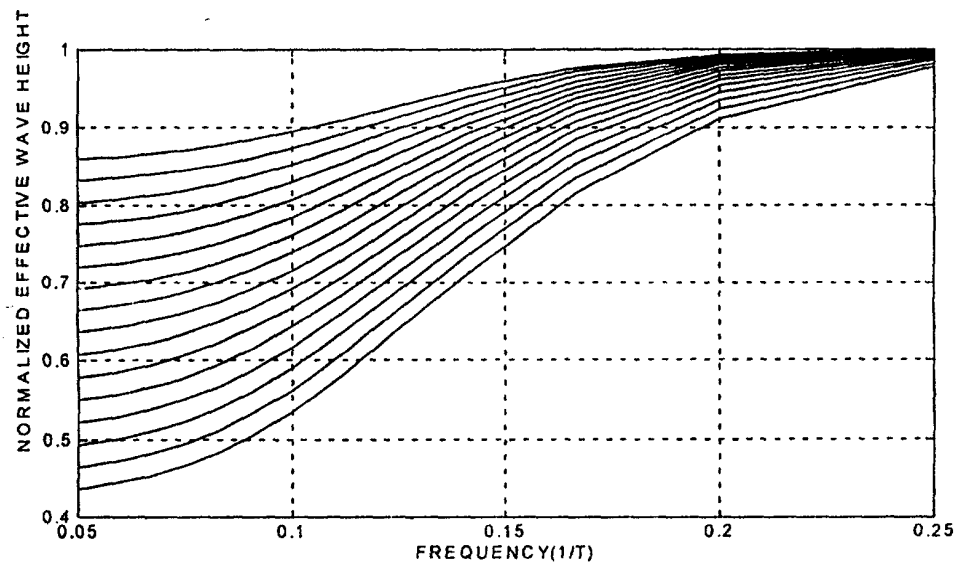


FIG 10



Effective Wave Height vs. Frequency (Period)

Fig 11

2003 TFO 39224000

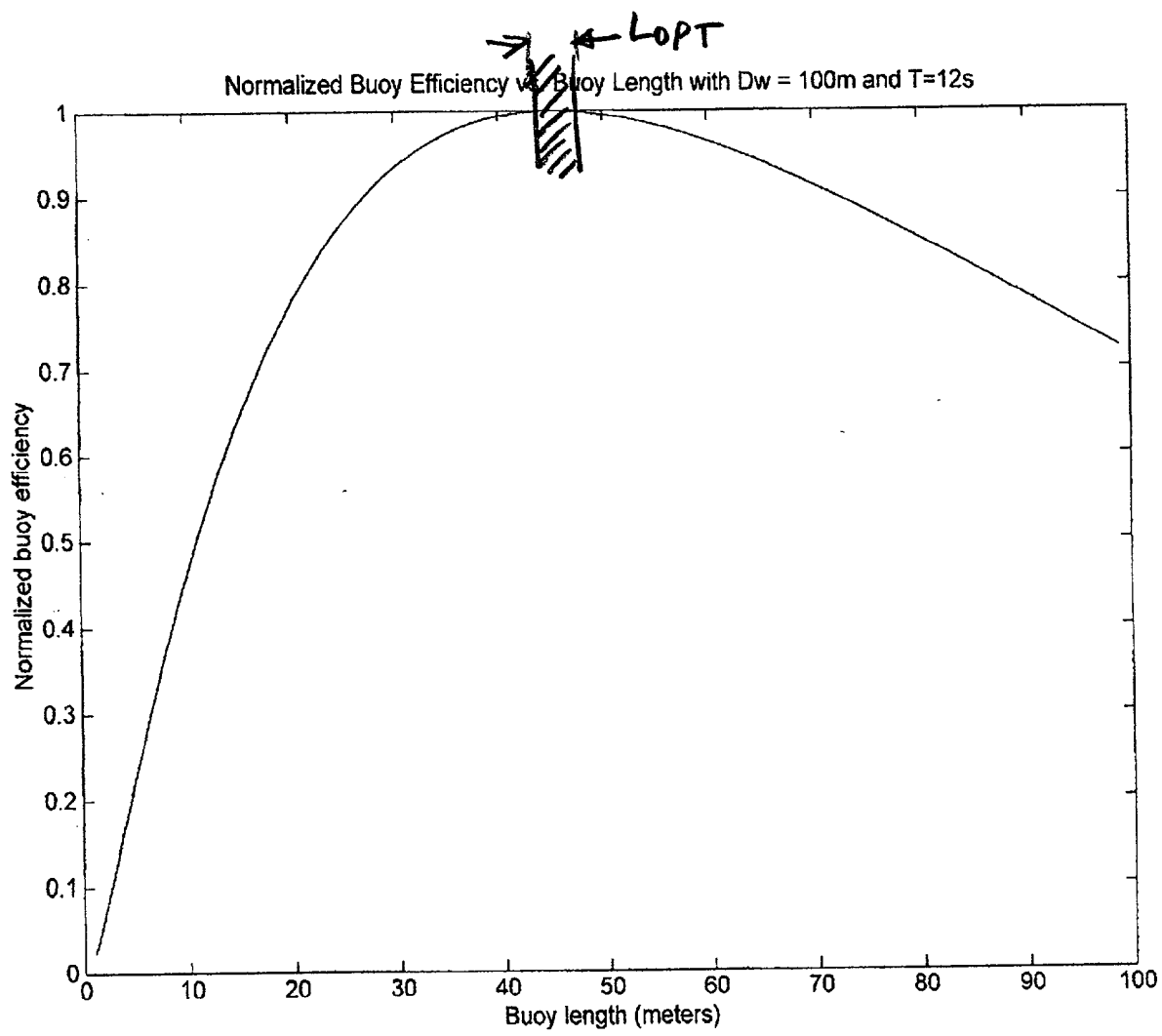


FIG 12

Power Out Vs. Length with varying Water Depth, Period=12, Waveheight=2m, Buoy Diameter=5m

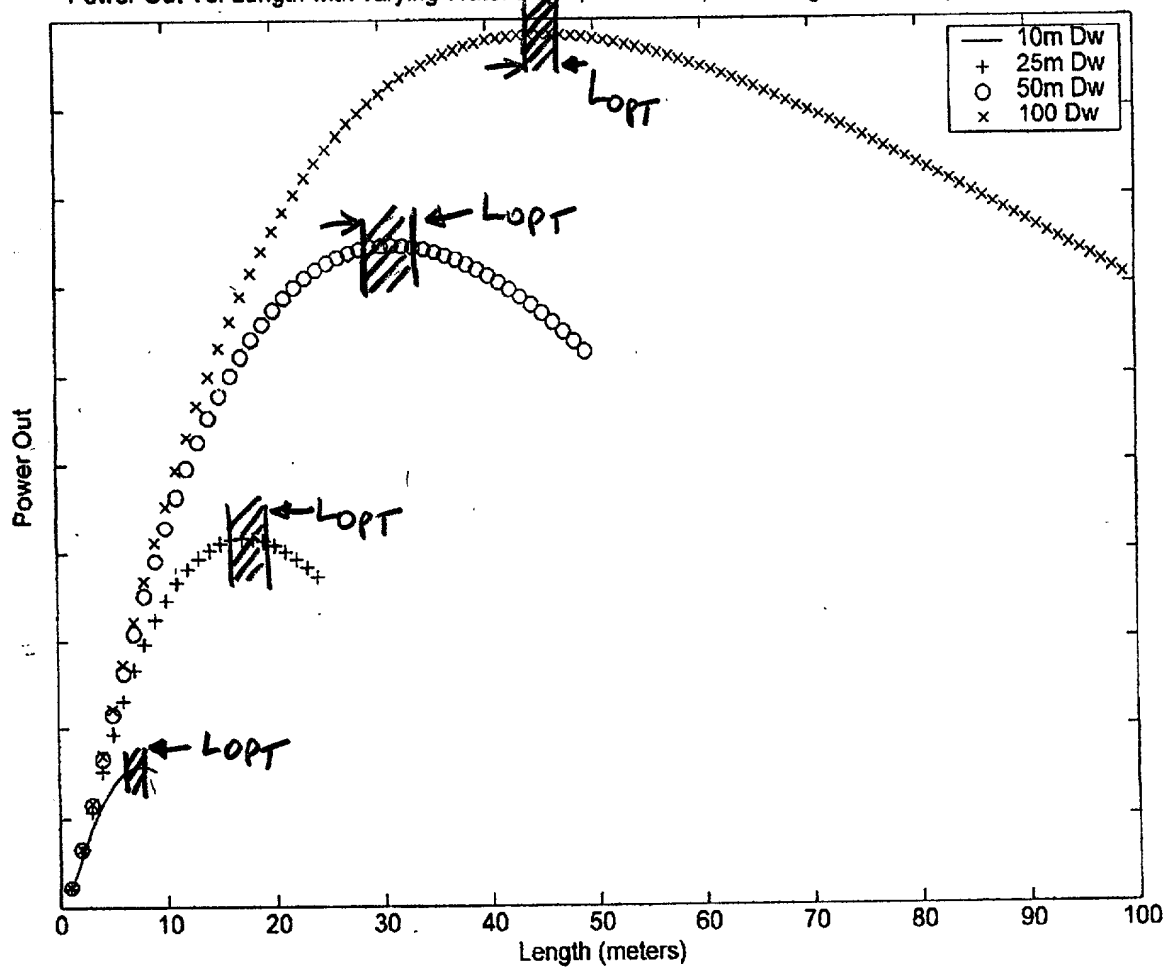


FIG. 13

LOPT

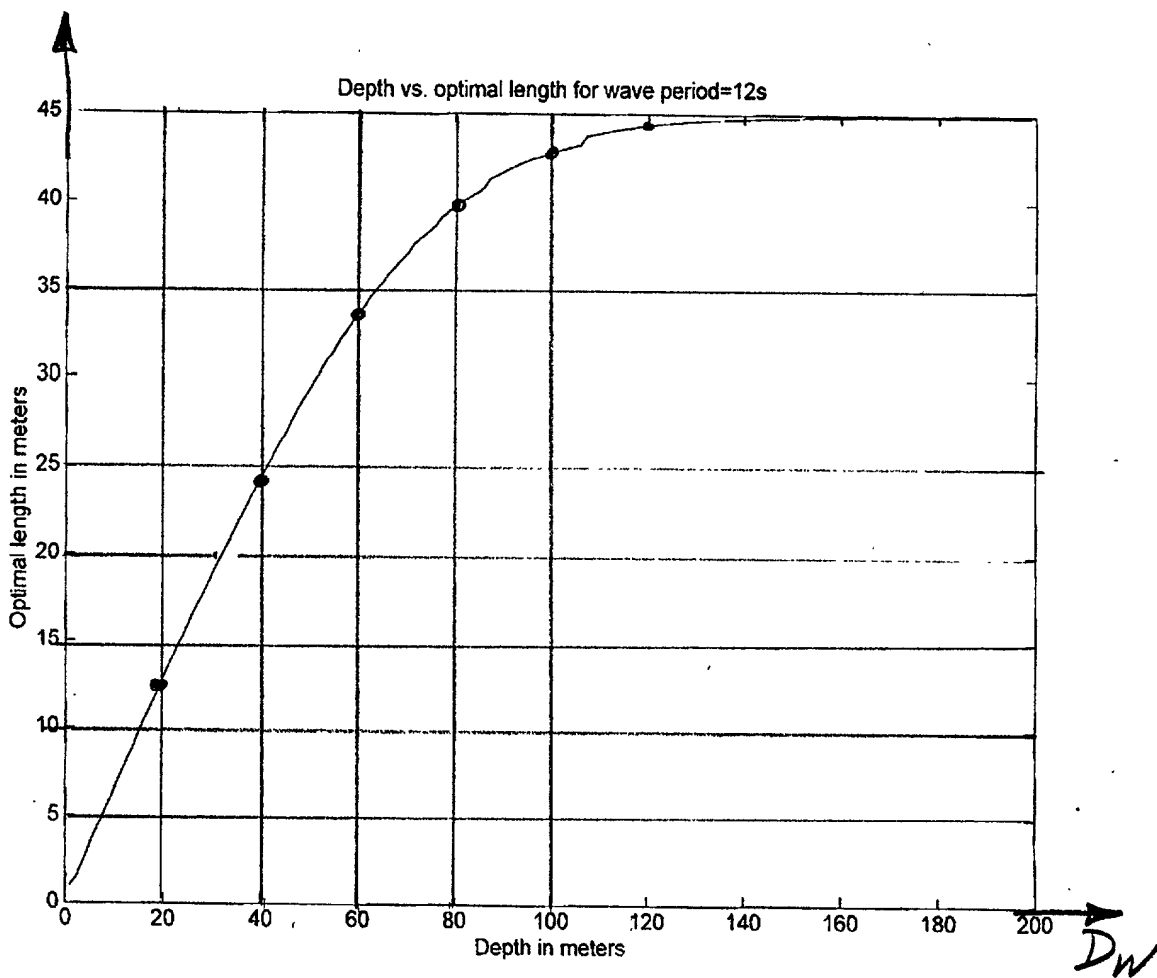


Fig 14

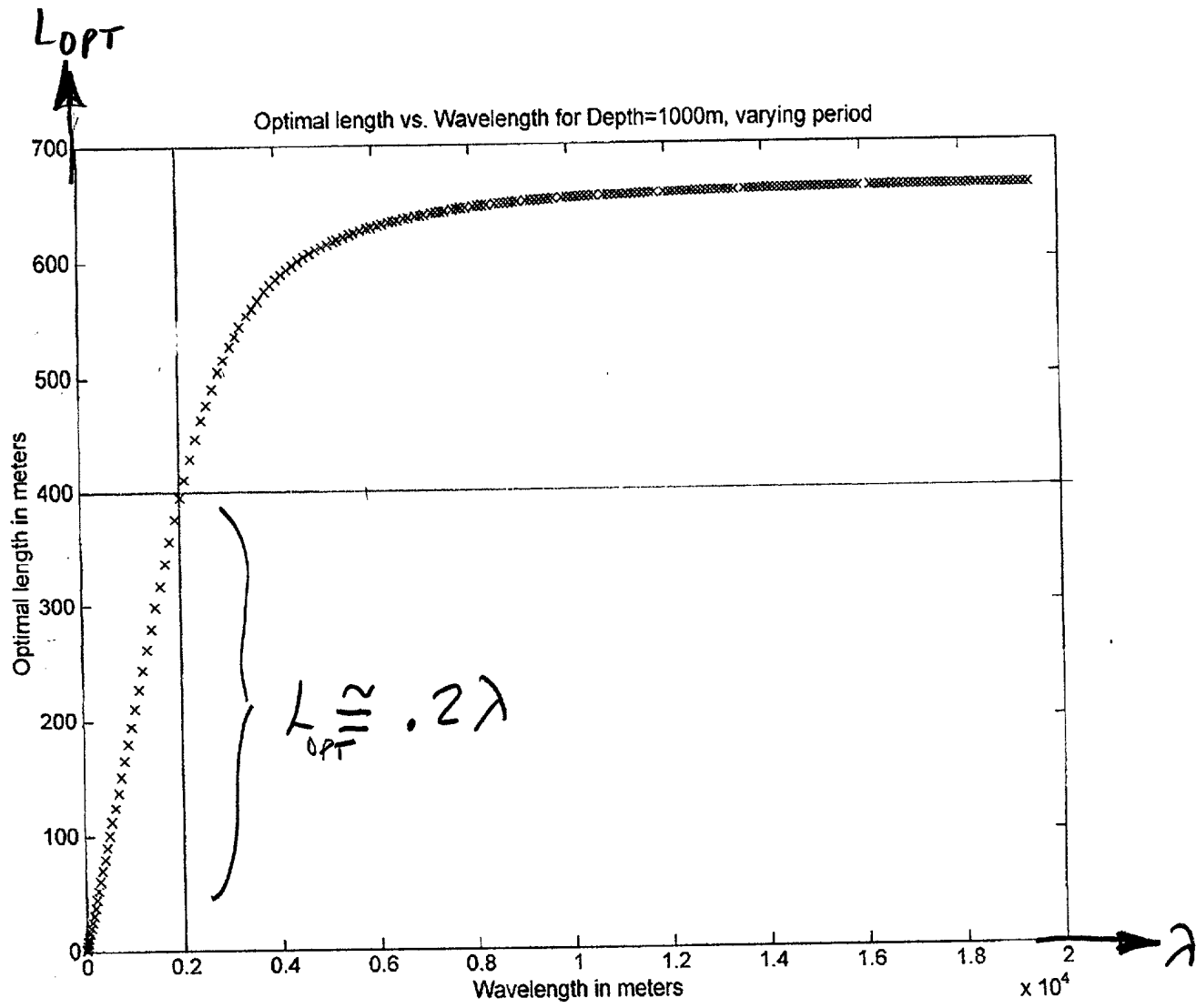


FIG 15